

GLOBAL EAST ASIA(Hong Kong) TECHNOLOGY CO.,LTD



GLOBAL EAST ASIA(Hong Kong) TECHNOLOGY CO.,LTD

P/N: GLTK2503 GPS tracker



1. GPS+ GLONASS double star positioning
2. Historical trajectory
3. Electronic fence
4. Click SOS
5. Low power alarm
7. Multiple working modes: fast positioning, standard positioning, power-saving positioning
8. Multi-platform monitoring: Support for Android, Apple mobile phones and computers and other network clients
9. Global universal: Support GSM quad-band network, language time zone setting, built-in global

GLOBAL EAST ASIA(Hong Kong) TECHNOLOGY CO.,LTD

Details:

Size:33*15*49MM

GSM Chipset:MTK2503

GPS Chipset:Built-in

System Memory:RAM 32MB + Memory 32MB

Sim Card Slot:Micro SIM card

Frequency Bands:GSM/GPRS 850/900/1800/1900MHz

Location Mode:GPS+GLONASS+LBS

GPS Location Precision:5-15m

LBS Location Precision:100-1000m

GSM/GPS Antenna:Internal

Battery:Built-in 350mAh polymer battery (100hrs Standby Time)

Charge mode:Micro USB

Physical Buttons:Power button (SOS)

Color Options:Black/Blue/White, accept OEM

APP Language:Chinese/ Danish/ Dutch/ English/ French/ German/ Greek/ Hindi/

Hungarian/ Indonesian/ Italian/ Malay/ Pilipino/ Polish/ Portuguese/ Russian/

Spanish/ Swedish/ Thai/ Turkish/ Vietnamese, accept OEM

Functions:Location: GPS+BDS+LBS location, Geo-fence, Route playback

Communication: SOS, 2-way phone call, Remote monitor

Add: Room 816, Block B,BLDG 18, University Science Park(East), Zhengzhou City,P.R.Henan,China.

Tel: 86-371-60911368

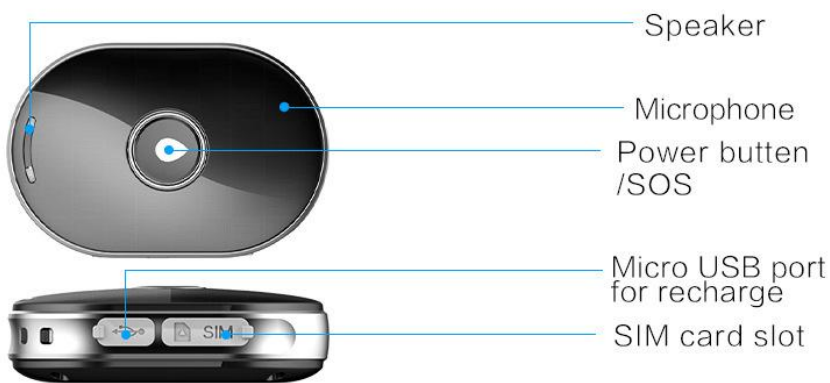
Email: info@global-antenna.com

Web: <https://www.global-antenna.com>

Function

- 1. SOS emergency call**
- 2. Two-way phone call**
- 3. GPS+AGPS+GLONASS+LBS location**
- 4. Remote monitor**

PROPERTIES



INSERT SIM CARD



INFORMATION

| | |
|------------------|------------------------------|
| SIM card: | Standard micro SIM card |
| Mobile operator: | China Mobile/China Unicom |
| Data: | 2G/3G/4G general flow |
| Locate system: | GPS+BDS+LBS+AGPA |
| Waterproof: | High living waterproof level |